

09/611,145

Zand, Kambiz

From: PLUS
Sent: Friday, March 25, 2005 9:13 AM
To: Zand, Kambiz
Subject: PLUS Results for 09611145

Here are the PLUS search results for 09611145.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



09611145_QUAL.txt



09611145_LIST.txt



09611145_WEST.txt



09611145_EAST.txt



09611145.east



09611145_CLS.txt



09611145_CLSTITLES.
xt



09611145_WDS.txt

45

PLUS Search Results for S/N 09611145, Searched March 24, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4785472

5757436

5877802

5844619

5539477

5543859

5796436

4350998

4394684

5486874

5598225

5726680

4374396

5438375

5926208

4358797

4591898

4794465

5027207

5185657

5289448

5786872

5886742

5903699

6233347

6236428

4323930

4364048

4486771

4494137

4558381

4581631

4782385

4827340

4884151

09611145_LIST

4924161
4974086
5260792
5376964
5418564
5448303
5471241
5543837
5550754
5557426
5615057
5648817
5808595
5815221
5959692

09611145_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09611145 on March 24, 2005

- 3 348/264 (3 OR, 0 XR)
 - Class 348 : TELEVISION
 - 348/207.99 CAMERA, SYSTEM AND DETAIL
 - 348/262 .With plural image scanning devices
 - 348/264 ..Scanning devices offset in the image plane
- 3 348/279 (0 OR, 3 XR)
 - Class 348 : TELEVISION
 - 348/207.99 CAMERA, SYSTEM AND DETAIL
 - 348/266 .With single image scanning device supplying plural color signals
 - 348/272 ..Solid-state multicolor image sensor
 - 348/273 ...With color filter or operation according to color filter
 - 348/279Based on four colors
- 2 348/14.01 (1 OR, 1 XR)
 - Class 348 : TELEVISION
 - 348/14.01 TWO-WAY VIDEO AND VOICE COMMUNICATION (E.G., VIDEOPHONE)
- 2 348/262 (0 OR, 2 XR)
 - Class 348 : TELEVISION
 - 348/207.99 CAMERA, SYSTEM AND DETAIL
 - 348/262 .With plural image scanning devices
- 2 348/362 (0 OR, 2 XR)
 - Class 348 : TELEVISION
 - 348/207.99 CAMERA, SYSTEM AND DETAIL
 - 348/335 .Optics
 - 348/362 ..Exposure control
- 2 348/447 (1 OR, 1 XR)
 - Class 348 : TELEVISION
 - 348/441 FORMAT CONVERSION
 - 348/447 .Field rate type flicker compensating
- 2 348/448 (0 OR, 2 XR)
 - Class 348 : TELEVISION
 - 348/441 FORMAT CONVERSION
 - 348/448 .Line doublers type (e.g., interlace to progressive IDTV type)

09611145_CLSTITLES

- 2 348/457 (0 OR, 2 XR)
 - Class 348 : TELEVISION
 - 348/441 FORMAT CONVERSION
 - 348/453 .Specified chrominance processing
 - 348/457 ..Frequency change of subcarrier

- 2 348/600 (1 OR, 1 XR)
 - Class 348 : TELEVISION
 - 348/571 IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO TELEVISION
 - 348/578 .Special effects
 - 348/584 ..Combining plural sources
 - 348/598 ...Specified details of signal combining
 - 348/600Graphic or character insertion type

- 2 348/607 (2 OR, 0 XR)
 - Class 348 : TELEVISION
 - 348/571 IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO TELEVISION
 - 348/607 .Noise or undesired signal reduction

- 2 348/613 (0 OR, 2 XR)
 - Class 348 : TELEVISION
 - 348/571 IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO TELEVISION
 - 348/607 .Noise or undesired signal reduction
 - 348/608 ..Processing at encoder or transmitter (e.g., pre-correction)
 - 348/613 ...Complementary system (e.g., preemphasis - deemphasis)

- 2 348/625 (2 OR, 0 XR)
 - Class 348 : TELEVISION
 - 348/609 ...Reduction of chrominance luminance cross-talk (e.g., precomb)
 - 348/625 .Transition or edge sharpeners

- 2 348/630 (0 OR, 2 XR)
 - Class 348 : TELEVISION
 - 348/609 ...Reduction of chrominance luminance cross-talk (e.g., precomb)
 - 348/625 .Transition or edge sharpeners
 - 348/630 ..Color television processing

- 2 348/677 (0 OR, 2 XR)
 - Class 348 : TELEVISION
 - 348/609 ...Reduction of chrominance luminance cross-talk (e.g., precomb)

09611145 CLSTITLES
 348/671 .Gray scale transformation
 348/674 ..Nonlinear amplitude modification (e.g.,
 gamma)
 348/677 ...With specified DC level control

2 348/738 (1 OR, 1 XR)
 Class 348 : TELEVISION
 348/725 RECEIVER CIRCUITRY
 348/738 .Sound circuit

2 358/906 (0 OR, 2 XR)
 Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
 358/906 HAND-HELD CAMERA WITH RECORDER IN A SINGLE UNI

T

2 378/98.12 (2 OR, 0 XR)
 Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
 378/91 ELECTRONIC CIRCUIT
 378/98 .With display or signaling
 378/98.2 ..Televison
 378/98.12 ...With image subtraction or addition

2 386/85 (0 OR, 2 XR)
 Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
 RECORDING OR REPRODUCING
 386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
 RECORDING OR REPRODUCING
 386/85 .Time (e.g., phase or frequency) correction

2 708/308 (0 OR, 2 XR)
 Class 708 : ELECTRICAL COMPUTERS: ARITHMETIC PROCESSING
 AND CALCULATING
 708/100 ELECTRICAL DIGITAL CALCULATING COMPUTER
 708/200 .Particular function performed
 708/300 ..Filtering
 708/308 ...Multidimensional data

09611145_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09611145 on March 24, 2005

Original Classifications

3 348/264
2 348/607
2 348/625
2 378/98.12

Cross-Reference Classifications

3 348/279
2 348/262
2 348/362
2 348/448
2 348/457
2 348/613
2 348/630
2 348/677
2 358/906
2 386/85
2 708/308

Combined Classifications

3 348/264
3 348/279
2 348/14.01
2 348/262
2 348/362
2 348/447
2 348/448
2 348/457
2 348/600
2 348/607
2 348/613
2 348/625
2 348/630
2 348/677
2 348/738
2 358/906
2 378/98.12
2 386/85
2 708/308